## Utah Department of Environmental Quality Division of Drinking Water

## **Public Water System Inventory Report**

Run Date: 08/04/2011 01:07 pm

PWS ID: UTAH27074 Name: ANGELL SPRINGS SSD

Legal Contact ANGELL SPRINGS SSD Rating: Approved

VICKI CUMMINS

\*\*Rating Date: 08/16/1999

\*\*Address: PO BOX 461234

\*\*Activity Status: Active\*\*

LEEDS, UT 84746

Phone Number: City Served (Area):

County: WASHINGTON COUNTY

Gal/Day Gal/Min

System Type: Community

Last Inv Update: 07/28/2010

Activity Status Cd: Active

Last Snty Srv Dt: 12/10/2009

Total Dsgn Cap:

Surveyor: KLINTON A FREI

Total Emerg Cap:

Oper Period: 1/1 to 12/31

**Contacts** 

 Contact
 Phone Numbers

 Type
 Name
 Title
 Office
 Emergency
 Email Address

 AC
 CUMMINS, VICKI
 435-879-2478

Service Connections

Connection
Type Meter Type Code Meter Size Connections

Residential Metered 0 80

80 Total Syc Connections

Storage

Total Storage: 325,000 GAL Number of Units: 2 Adequate Capacity: NO

No.	Name	Type	Effective Volume	Constr Matrl	Overflow Elev	Activity Status	Press'd
NO.	Name	Туре	Ellective volume			Otatao	Fiess u
ST001	TANK #1	Ground	125,000 GAL	Steel		Α	
ST002	TANK #2	Reservoir	200,000			Α	NO

**Treatment Plants** 

No.	Plant Name	Approved Design Capacity (gal/day)	Activity Status	Treatment Process	
TP002	WELL #2 CHLORINATOR		А		
TP003	ANGELL SPRING CHLORINATOR		Α		

**Pumping Stations** 

Facility No	Facility Name	Activity Status	Capacity	Avail	Emerg Power	Operating Category	Total Dynamic Head
PF001	ANGELL SPRINGS PUMP STATIC	A AC		Р			

## **Distribution System**

	Total Dy	n Head	Pressure	Cross	Auhority	
Pump Type	ft H2O	P.S.I.	Adequate	Connection	Statement	

No

## **Sources**

Source Name	Activity Status	Source Type	Well Dia.	Safe Yield *	Pump Capacity	Location Data On File	Water Type	Availability	Period of Operation	Grnd Wtr Indicator
WELL #1	Inactive	WL				Yes	GW	Other		
WELL #2	Inactive	WL	8	125 GPM		Yes	GW	Other		
ANGELL SPRING	Active	SP				Yes	GW	Permanent	1/1 to 12/31	
ANGELL SPRING WELL	Active	WL	8	300 GPM	120 GPM	Yes	GW	Permanent	1/1 to 12/31	
	WELL #1 WELL #2 ANGELL SPRING	Source NameStatusWELL #1InactiveWELL #2InactiveANGELL SPRINGActive	Source Name         Status         Type           WELL #1         Inactive         WL           WELL #2         Inactive         WL           ANGELL SPRING         Active         SP	Source NameStatusTypeDia.WELL #1InactiveWLWELL #2InactiveWL8ANGELL SPRINGActiveSP	Source NameStatusTypeDia.Yield *WELL #1InactiveWLWELL #2InactiveWL8125 GPMANGELL SPRINGActiveSP	Source NameStatusTypeDia.Yield *CapacityWELL #1InactiveWLWELL #2InactiveWL8125 GPMANGELL SPRINGActiveSP	Source NameActivity StatusSource TypeWell Dia.Safe Dia.Pump Yield *Data On FileWELL #1InactiveWLYesWELL #2InactiveWL8125 GPMYesANGELL SPRINGActiveSPYes	Source NameActivity StatusSource TypeWell Dia.Safe Plump CapacityPlump CapacityData On FileWater TypeWELL #1InactiveWL*** YesGWWELL #2InactiveWL8125 GPMYesGWANGELL SPRINGActiveSP*** YesGW	Source NameActivity StatusSource TypeWell Dia.Safe Yield*Pump CapacityData On FileWater TypeAvailabilityWELL #1InactiveWLYesGWOtherWELL #2InactiveWL8125 GPMYesGWOtherANGELL SPRINGActiveSPYesGWPermanent	Source NameActivity StatusSource TypeWell Dia.Safe Yield *Pump CapacityData On FileWater TypeAvailabilityPeriod of OperationWELL #1InactiveWL***YesGWOtherWELL #2InactiveWL8125 GPMYesGWOtherANGELL SPRINGActiveSPYesGWPermanent1/1 to 12/31

<sup>\*</sup>Reports measured flow for wells, approved design capacity for all other sources.